## IN THE CLAIMS:

Please amend claims 1 – 17, as follows:

sub.

1. (currently amended) An A portable intrusion detection radio appliance comprising:

a portable body having an infrared motion sensor;

a microprocessor held in the <u>portable</u> body and connected to the infrared motion sensor; the microprocessor including means to activate a <u>synthesized an</u> audio output in response to receipt of a signal signifying that motion has been detected by the infrared motion sensor;

a record/playback device having a non-volatile storage medium held in the portable body for storing the audio output;

a port in the <u>portable</u> body for plugging in a transceiver adapted to be activated by the microprocessor to receive and broadcast the <u>synthesized</u> audio output; and

the <u>portable</u> body including a base and a back for selectively supporting the <u>portable</u> intrusion detection radio appliance in an upright position in an area to be monitored.

Me Met.

- 2. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 1 wherein the <u>portable</u> body includes an internal power source and the back of the <u>portable</u> body includes a securing means thereon.
- 3. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 2 wherein the securing means is a hook and loop fastener.
- 4. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 2 wherein the securing means is a magnetic holding strip.
- 5. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 2 wherein the <u>portable</u> body includes an analog/playback device therein, and has a front with an opening formed therein, and the infrared motion detector

extends through the opening.

6. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 5, further including a battery power source, and wherein the microprocessor includes a means to switch power on and off to prolong battery life.

7. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 6 wherein the back of the <u>portable</u> body includes a securing means thereon.

8. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 7 wherein the securing means is a magnetic holding strip.

9. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 7 wherein the securing means is a hook and loop fastener.

10. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 1 wherein the <u>portable</u> body includes an analog record/playback device therein, and has a front with an opening formed therein, and the infrared motion detector extends through the opening.

11. (currently amended) An A portable intrusion detection radio appliance comprising:

a <u>portable</u> body having an infrared motion sensor held therein; the portable body including a base, a front, two sides, a top and a back;

a microprocessor held in the <u>portable</u> body and connected to the infrared motion sensor and a battery held in the <u>portable</u> body; the microprocessor including means to activate a synthesized tone or voice recorded on a device held in the <u>portable</u> body, in response to motion detected by the infrared motion sensor;

ab cont. the device in the portable body being a record/playback device having a non-volatile storage medium for storing the synthesized tone or voice;

a transceiver plugged into a port in the <u>portable</u> body and activated by the microprocessor to receive and broadcast the synthesized tone or voice and ambient sound or pictures; and

means mounted on the back of the <u>portable</u> body for supporting the <u>portable</u> body on a vertical surface.

- 12. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 11 wherein the means mounted on the back of the <u>portable</u> body is a hook and loop fastener.
- 13. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 11 wherein the means mounted on the back of the <u>portable</u> body is a magnetic holding strip.
- 14. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 11 wherein the <u>device held in the body is an analog record/playback device</u> and the microprocessor includes means to automatically switch power on and off to prolong battery life.
- 15. (currently amended) An A portable intrusion detection radio appliance comprising:
  - a portable body having a base, a front, two sides, a top and a back;
- an infrared motion sensor held in the <u>portable</u> body and extending through an opening formed in the front;
- a microprocessor held in the <u>portable</u> body and connected to the infrared motion sensor and a battery held in the <u>portable</u> body; the microprocessor including means to activate a synthesized tone or voice recorded on an analog record/playback device <u>having a non-volatile storage medium</u> held in the <u>portable</u> body, in response to motion detected by the infrared motion sensor;

a transceiver plugged into a port in the <u>portable</u> body and activated by the microprocessor to receive and broadcast the <u>synthesized tone or voice and ambient sound or pictures; and</u>

means mounted on the back of the <u>portable</u> body for supporting the <u>portable</u> body on a vertical surface.

ab Unld. 16. (currently amended) The <u>portable</u> intrusion detection radio appliance of claim 15 wherein the means mounted on the back of the <u>portable</u> body is a hook and loop fastener.

17. (currently amended) The portable intrusion detection radio appliance of claim 16 wherein the means mounted on the back of the portable body is a magnetic holding strip.